		RDP78B03824A00	
	CLASSIFIED MESSAGE		ROUTING
NPIC/TSSG/APSD/IEB	S E C R E T	2 3	5 6
2 APR 70			
	-	1970 APR 3	15 27 2
		1910 7	INITIA
		DEFERRE	INITIA
		ROUTIN	
PAGE 1 OF			0UT6 96 21
	INFO	CITE	8259
IDEALIST			
ATTN:			
SUBJECT: IRIS II EV	ALUATION, MSN GT70-95/99, 13	MAR 70	
	VALUATION, MSN GT70-95/99, 13		
1. IMAGE QUAL	LITY: THE IMAGE QUALITY OF MS	N GT70-95/99 IS	
1. IMAGE QUAL POOR DUE TO HIGH CIR	LITY: THE IMAGE QUALITY OF MS	ON GT70-95/99 IS	
1. IMAGE QUAL POOR DUE TO HIGH CIR AND RESOLUTION HAVE	LITY: THE IMAGE QUALITY OF MS RRUS CLOUDS AND A HAZE CONDITI PREVIOUSLY BEEN EXHIBITED FRO	ON GT70-95/99 IS	
1. IMAGE QUAL POOR DUE TO HIGH CIR AND RESOLUTION HAVE GT69-398 OF 8 OCT 69	LITY: THE IMAGE QUALITY OF MS RRUS CLOUDS AND A HAZE CONDITI PREVIOUSLY BEEN EXHIBITED FRO	ON GT70-95/99 IS	
1. IMAGE QUAL POOR DUE TO HIGH CIR AND RESOLUTION HAVE GT69-398 OF 8 OCT 69 2. MSN DATA:	LITY: THE IMAGE QUALITY OF MS RRUS CLOUDS AND A HAZE CONDITI PREVIOUSLY BEEN EXHIBITED FRO	ON GT70-95/99 IS	
1. IMAGE QUAL POOR DUE TO HIGH CIR AND RESOLUTION HAVE GT69-398 OF 8 OCT 69 2. MSN DATA:	LITY: THE IMAGE QUALITY OF MS RRUS CLOUDS AND A HAZE CONDITI PREVIOUSLY BEEN EXHIBITED FRO	ON GT70-95/99 IS	
1. IMAGE QUAL POOR DUE TO HIGH CIR AND RESOLUTION HAVE GT69-398 OF 8 OCT 69 2. MSN DATA:	LITY: THE IMAGE QUALITY OF MS RRUS CLOUDS AND A HAZE CONDITI PREVIOUSLY BEEN EXHIBITED FRO O. O-95/99 OF 13 MAR 70	ON GT70-95/99 IS	
1. IMAGE QUAL POOR DUE TO HIGH CIR AND RESOLUTION HAVE GT69-398 OF 8 OCT 69 2. MSN DATA: A. MSN GT7 B. CAM NO.	LITY: THE IMAGE QUALITY OF MS RRUS CLOUDS AND A HAZE CONDITI PREVIOUSLY BEEN EXHIBITED FRO O. O-95/99 OF 13 MAR 70	ON GT70-95/99 IS	
1. IMAGE QUAL POOR DUE TO HIGH CIR AND RESOLUTION HAVE GT69-398 OF 8 OCT 69 2. MSN DATA: A. MSN GT7 B. CAM NO. C. MODE OF	LITY: THE IMAGE QUALITY OF MS RRUS CLOUDS AND A HAZE CONDITI PREVIOUSLY BEEN EXHIBITED FRO O. 70-95/99 OF 13 MAR 70 .: 8003	ON GT70-95/99 IS	
1. IMAGE QUAL POOR DUE TO HIGH CIR AND RESOLUTION HAVE GT69-398 OF 8 OCT 69 2. MSN DATA: A. MSN GT7 B. CAM NO. C. MODE OF	THE IMAGE QUALITY OF MS RRUS CLOUDS AND A HAZE CONDITI PREVIOUSLY BEEN EXHIBITED FRO O-95/99 OF 13 MAR 70 E 8003 F OPERATION: STEREO	ON GT70-95/99 IS	
1. IMAGE QUAL POOR DUE TO HIGH CIR AND RESOLUTION HAVE GT69-398 OF 8 OCT 69 2. MSN DATA: A. MSN GT7 B. CAM NO. C. MODE OF D. FILM TY E. FILM FO	RRUS CLOUDS AND A HAZE CONDITI PREVIOUSLY BEEN EXHIBITED FRO 70-95/99 OF 13 MAR 70 1 8003 F OPERATION: STEREO (PE/FILTER: 3404/W-23A	ON GT70-95/99 IS	
1. IMAGE QUAL POOR DUE TO HIGH CIR AND RESOLUTION HAVE GT69-398 OF 8 OCT 69 2. MSN DATA: A. MSN GT7 B. CAM NO. C. MODE OF D. FILM TY E. FILM FO	RRUS CLOUDS AND A HAZE CONDITION PREVIOUSLY BEEN EXHIBITED FROM O-95/99 OF 13 MAR 70 E 8003 OPERATION: STEREO OPE/FILTER: 3404/W-23A COTAGE: 2500 FEET	ON. GOOD FOCUS	MSN
1. IMAGE QUAL POOR DUE TO HIGH CIR AND RESOLUTION HAVE GT69-398 OF 8 OCT 69 2. MSN DATA: A. MSN GT7 B. CAM NO. C. MODE OF D. FILM TY E. FILM FO F. PROCESS 3. COMMENTS:	RRUS CLOUDS AND A HAZE CONDITION PREVIOUSLY BEEN EXHIBITED FROM O-95/99 OF 13 MAR 70 E 8003 F OPERATION: STEREO PPE/FILTER: 3404/W-23A DOTAGE: 2500 FEET SING: DUAL GAMMA CHEMISTRY	ON. GOOD FOCUS ON THIS UNIT ON I	FACTORY
1. IMAGE QUAL POOR DUE TO HIGH CIR AND RESOLUTION HAVE GT69-398 OF 8 OCT 69 2. MSN DATA: A. MSN GT7 B. CAM NO. C. MODE OF D. FILM TY E. FILM FO F. PROCESS 3. COMMENTS: THROUGHOUT. ALL IMAGE	RRUS CLOUDS AND A HAZE CONDITI PREVIOUSLY BEEN EXHIBITED FRO O-95/99 OF 13 MAR 70 E 8003 OPERATION: STEREO OPE/FILTER: 3404/W-23A DOTAGE: 2500 FEET SING: DUAL GAMMA CHEMISTRY MECHANICAL OPERATION OF CAMER AGED DATA IS PROPERLY RECORDED	ON. GOOD FOCUS ON THIS UNIT ON I	FACTORY
1. IMAGE QUAL POOR DUE TO HIGH CIR AND RESOLUTION HAVE GT69-398 OF 8 OCT 69 2. MSN DATA: A. MSN GT7 B. CAM NO. C. MODE OF D. FILM TY E. FILM FO F. PROCESS 3. COMMENTS: THROUGHOUT. ALL IMAGE	RRUS CLOUDS AND A HAZE CONDITI PREVIOUSLY BEEN EXHIBITED FRO 70-95/99 OF 13 MAR 70 1 8003 F OPERATION: STEREO YPE/FILTER: 3404/W-23A DOTAGE: 2500 FEET SING: DUAL GAMMA CHEMISTRY MECHANICAL OPERATION OF CAMER	ON. GOOD FOCUS ON THIS UNIT ON I	FACTORY

Signal Center Transmission Copy - DO NOT DETACH - Forward with Master
Approved For Release 2009/04/02 : CIA-RDP78B03824A000300020074-1